Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	322	("KHANNA, RAHUL" or "ZIMMER, VINCENT")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:10
L7	4	"6871210"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:17
L8	15	I1 and (("pre-boot" or "preboot") with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:19
L9	18	I1 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:20
L10	32306	"INTEL CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:20
L11	23	l10 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:33
L12	83	(("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:21
L13	15	l12 and (((operat\$3 adj "system") or "OS") with ("boot" adj image\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:23
L14	0	l13 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:41
L15	637	((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:26
L16	153	I15 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:41

L17	67	l16 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:41
L18	29	l17 and (((decrypt\$3 or decod\$3) with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:30
L19	0	l18 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:41
L20	0	((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:31
L21	0	I18 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") with "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:31
L22	0	((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") with "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:38
L23	655	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:32
L24	1	I23 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:02
L25	2700	(("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:48
L26	118	I25 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:49
L27	50	l26 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:49
L28	26	l27 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:49

L29 ·	0	I28 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:50
L30	17	l23 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:45
L31	3	I30 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:45
L32	2	I31 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:45
L33	1	l32 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:48
L34	0	I33 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:46
L35	3608	713/176	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:48
L36	138	l35 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:53
L37	9	l36 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:54
L38	6	I37 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:54
L39	3	I38 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/06/29 10:54
L40	0	l39 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:55

L41	2827	713/168	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 10:53
L42	185	l41 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:03
L43	22	l42 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:00
L44	4	l43 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:01
L45	3	l44 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:01
L46	0	l45 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:01
L47	998	713/165	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:00
L48	39	I47 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:07
L49	2	l48 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:08
L50	. 2	I49 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:08
L51	2	I50 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:08
L52	0	l51 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:09

L53	0	I47 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:02
L54	4	l41 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:03
L55	0	I54 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:03
L56	2	I35 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:07
L57	0	I56 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:07
L58	1606	380/277	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:07
L59	0	I58 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:09
L60	125	I58 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:09
L61	6	l60 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:10
L62	2	l61 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:10
L63	1	l62 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:10
L64	0	l63 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/06/29 11:10

		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
L65	1504	380/44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:09
L66	0	I65 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:11
L67	145	l65 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L68	5	l67 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L69	4	l68 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L70	. 1	l69 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L71	0	I70 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:13
L72	0	l65 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:11
L73	0	I58 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:11
L74	1509	380/46	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:11
L75	1	I74 and (("pre-boot" or "preboot" or ("boot" adj "server")) with authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:11
L76	0	I75 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12

	,					
L77	. 151	I74 and (("random" adj ("value" or "number")) with ((shar\$3 adj "secret") or ("secret" adj "value") or "secret"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L78	3	I77 and ((generat\$3 with ("random" adj ("value" or "number"))) with "client")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L79	. 2	I78 and (((transmitt\$3 or send\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:12
L80	1	I79 and (((encrypt\$3 or encod\$3) with ("random" adj ("value" or "number"))) with "server")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:13
L81	0	l80 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:13
L82	0	I75 and ((compar\$3 with ("random" adj ("value" or "number"))) with (("encrypt\$3 or encod\$3") adj "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 11:13

Sign in



<u>Images</u> <u>Video</u> <u>News</u> Maps

random number or value and shared secret va

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 1 - 10 on random number or value and shared secret value. (0.10 seconds)

Virtual dial-up protocol for network communication

US Pat. 5918019 - Filed Jul 29, 1996 - Cisco Technology, Inc.

In step 3, the remote client encrypts the random number R based on a remote client password (pwd). The password 10 is a shared secret between remote client ...

Network with secure communications sessions

US Pat. 5689566 - Filed Oct 24, 1995

On the other hand, in the prior art (he Rb=a 64 bit random value ... the random number 55 generates a public key, encrypts it with a shared secret key Rb ...

Payment and transactions in electronic commerce system

US Pat. 6029150 - Filed Oct 4, 1996 - Certco, LLC

The shared secret is a long number linking the merchant's quote and the cta's ... random number securely delivered by the CTA 102 and by a value randomly ...

Method and apparatus for key-management scheme for use with internet protocols at site firewalls

US Pat. 5416842 - Filed Jun 10, 1994 - Sun Microsystems, Inc.

The key Kab is used as the key for a known livery to node J. shared-key ...

the lack of a public-key signa- which has been provided with the secret value a, ...

Random number generating system and process based on chaos

US Pat. 5696828 - Filed Sep 22, 1995 - United Technologies Automotive, Inc.

Typical pseudo-random number generators are based on linear feedback shift ... all numbers created by the shared secret key or public-private key set for ...

Conditional access system

US Pat. 6157719 - Filed Jul 31, 1998 - Scientific-Atlanta, Inc.

The control word 319 is generated by random number generator 317. ... entitle-

15 ment agent to which the ECM 323 belongs a shared secret with the ...

Distributed state random number generator and method for utilizing same

US Pat. 6628786 - Filed Sep 30, 1997 - Sun Microsystems, Inc.

A and B negotiate a shared secret session key K (step) using, ... When the random value from the host computer's random number generator is added to the ...

Network authentication method for over the air activation

US Pat. 6393270 - Filed Oct 14, 1997 - BellSouth Intellectual Property Corp. ... performing a first CAVE algorithm using the A-key value and a first random

number, the first CAVE algorithm producing a first shared secret data value; ...

Method and apparatus for authentication in a communication system

US Pat. 5708710 - Filed Jun 23, 1995 - Motorola, Inc.

These threshold value then the subscriber is tagged for an A-KEY keys may include first shared secret data 112 (SSDA), second 65 update at 218, ...

Pushing and pulling data in networks

US Pat. 6119167 - Filed Jul 11, 1997 - Phone.Com, Inc.

Nonce and Random Number Generation for the Device To implement authentication, ... during life time of a shared secret key), we expect that the Client Group ...

G0000000000gle > 12345678910 Next

Next

random number or value and shared secret v

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google

Sign in



Web Images Video News Maps more »

encrypted value using random number or value Search Ratents

Advanced Patent Search Google Patent Search Help

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents 1 - 10 on encrypted value using random number or value and shared secret value. (0.37 seconds)

Method and apparatus for key-management scheme for use with internet protocols at site firewalls

US Pat. 5416842 - Filed Jun 10, 1994 - Sun Microsystems, Inc.

15 the first packet encrypted in key KB is the Initialization SKCS. ... packet using

a public-key cryptosystem is too cumber- vided with a secret value b, ...

Virtual dial-up protocol for network communication

US Pat. 5918019 - Filed Jul 29, 1996 - Cisco Technology, Inc.

The password 10 is a shared secret between remote client 32 and home gateway 20.

... The remote client name, and the encrypted random number are transmitted ...

Payment and transactions in electronic commerce system

US Pat. 6029150 - Filed Oct 4, 1996 - Certco, LLC

The shared secret is a long number linking the merchant's quote and the cta's

... The 25 transaction PIN is hashed and encrypted using the SHA-1 and the ...

Conditional access system

US Pat. 6157719 - Filed Jul 31, 1998 - Scientific-Atlanta, Inc.

In the case of a true random number, the encrypted control word is ... 323 is

authenticated by using some or all of MSK 309 as a shared secret between the ...

Network with secure communications sessions

US Pat. 5689566 - Filed Oct 24, 1995

Since the CRC signature C2 of standard, the random number Ra is encrypted and

... random number 55 generates a public key, encrypts it with a shared secret ...

Controlled use of cryptographic keys via generating station established control values

US Pat. 4850017 - Filed May 29, 1987 - International Business Machines Corp.

... generating a random number in said cryptographic facility; accessing the

encrypted secret transport keys shared 65 by designated using stations using ...

Encryption apparatus, communication system using the same and method therefor

US Pat. 5600720 - Filed Jul 19, 1994 - Canon Kabushiki Kaisha

1) The sender A of the communication sets all or a portion of the secret key KAB

shared by the receiver B as an initial value of the random number ...

Secure online music distribution system

US Pat. 6385596 - Filed Feb 6, 1998 - Liquid Audio, Inc.

They negotiate a shared secret, a cryptographically strong random number, ...

that is updated by hashing the current encrypted data into the old hash value. ...

Methods and systems for establishing a shared secret using an authentication token

US Pat. 6173400 - Filed Jul 31, 1998 - Sun Microsystems, Inc.

4b illustrates a method for establishing a **shared** go **secret using** a ... a password based on the time of day **encrypted** with a **secret** code or a **random number**. ...

Encryption device and communication apparatus using same
US Pat. 5666419 - Filed Nov 29, 1994 - Canon Kabushiki Kaisha
(3) The receiving party B sets all or part of the secret key K^g, which is shared with transmitting party A, in a random number generator 147 as the initial ...

G0000000008 le > sult Page: 1 2 3 4 5 6 7 8 9 10 Next

encrypted value using random number or val

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google